



Tel-Aviv, Israel

Datos Health is growing and looking to add a DevOps Engineer to our team!

About Datos Health:

Datos Health offers a fully automated remote care platform designed to directly connect patients with medical sources of care from the comfort of their own homes, for improved quality of life. The platform makes it possible to safely monitor, detect, analyze and predict adverse events or other changes in patient conditions – enabling care teams to communicate and intervene in real-time and to successfully manage even the most complex medical treatment protocols.

Our full-stack remote patient monitoring solution is both device-agnostic and disease-agnostic and seamlessly equips care teams with the data and tools required to manage even their most complex and chronically ill patients.

Role Description:

- Responsible for DevOps for the entire company
- Be a leader, research new DevOps technologies, tools, deployment
- Define and build a monitoring system with Prometheus and Grafana
- Manage, improve, and take Kubernetes deployment using Helm to the next level
- Lead and improve CI/CD processes
- Define DevOps standards, best practices, and tools

Requirements:

3+ Years DevOps Experience including cloud technologies (GCP - Advantage)
2+ Years in Containerized and Micro Services Environments (K8S, Helm, Terraform, etc.)

Experience in Kubernetes

Experience in programming and scripting languages (Bash, Powershell, Python)

Experience developing pipelines and working with Jenkins and Bitbucket/Github/Gitlab

Background in IT & System management or Development

Strong sense of ownership and accountability

Preferred Qualifications:

Experience working with Kafka, RabbitMQ

Experience working with Mysql, Redis

Please email your resume to: Careers@datos-health.com